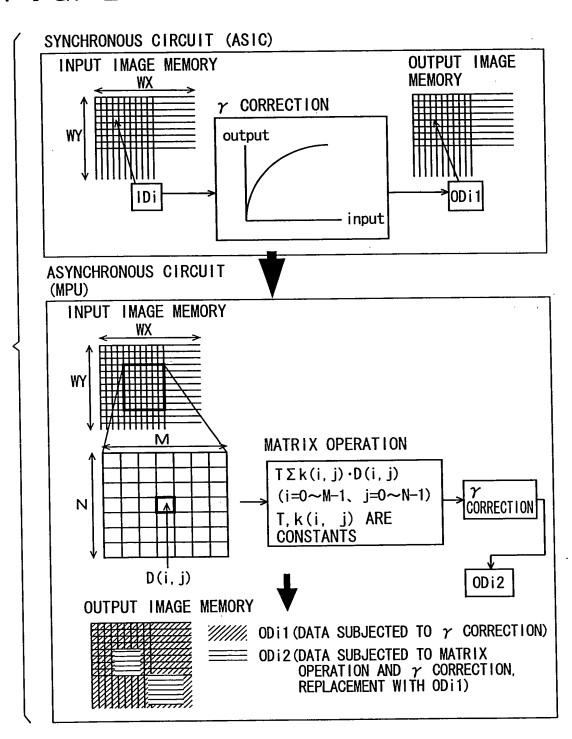
SYNCHRONOUS TYPE PROCESS (HIGH SPEED PROCESS) ASYNCHRONOUS TYPE PROCESS (REGION PROCESS) REGION REQUIRING MATRIX OPERATION (EXAMPLE, TEXT) 100b ENTIRE REGION 100a 100 100 DOCUMENT 100a-F I G.

Last care are some some reper to the same than the care some the care some table to the table to the table to the table table to the table table table to the table tabl

DRAFTSMAN

O.G. FIG.

F I G. 2



The first time that the stee of the first time the first time to the first time.

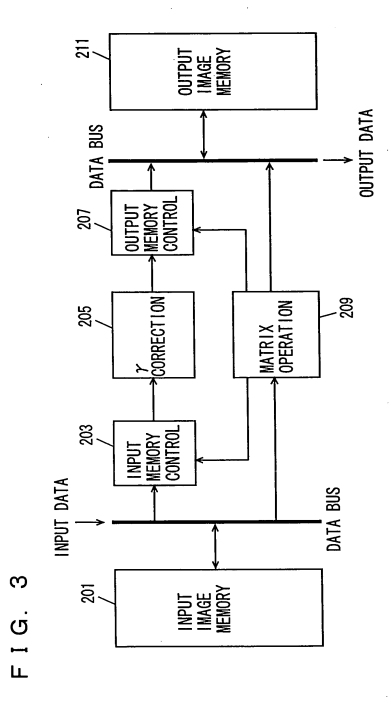
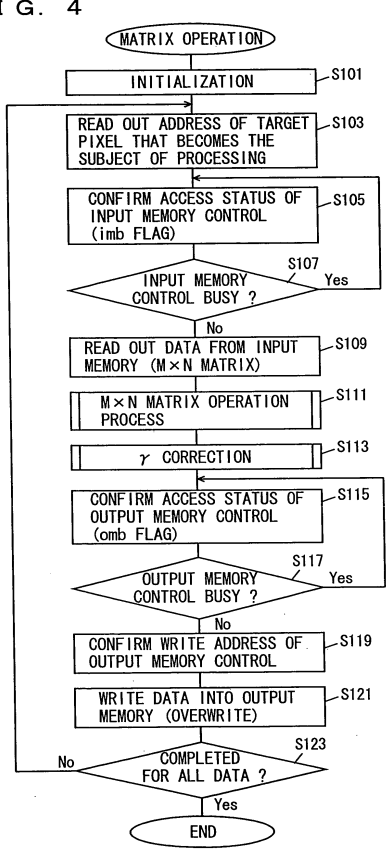
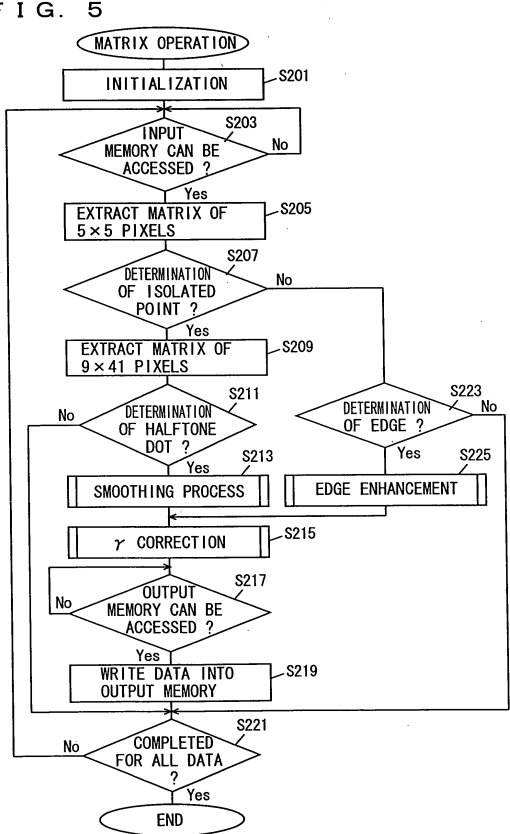


FIG. 4

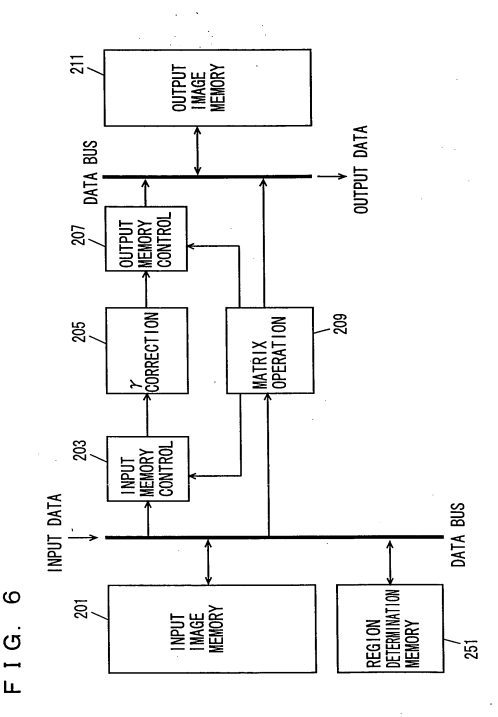


the time that their the H I had that

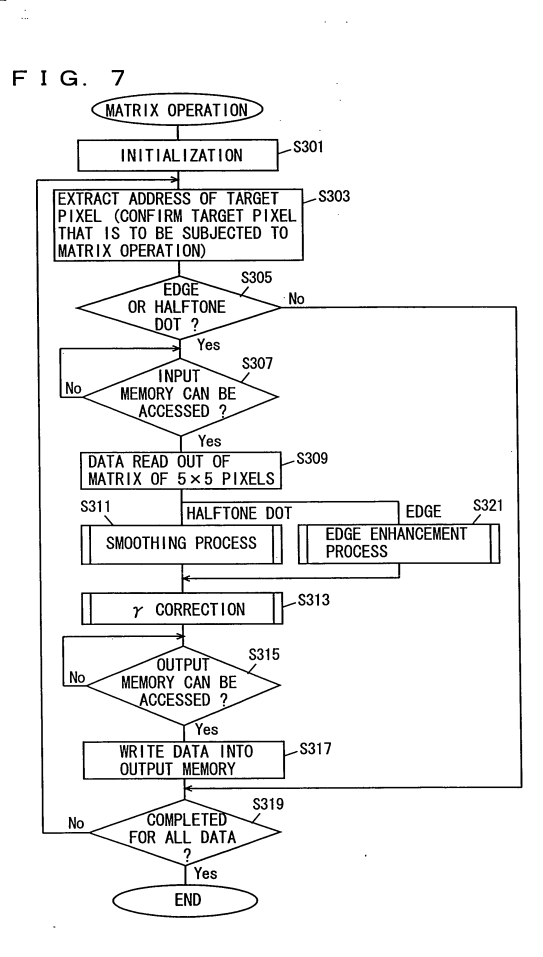
FIG. 5



The state of the s







DATA BUS OUTPUT MEMORY CONTROL 307 MATRIX OPERATION 305 33 INPUT MEMORY CONTROL INPUT DATA DATA BUS 30 INPUT IMAGE MEMORY

OUTPUT Image Memory

OUTPUT DATA

309

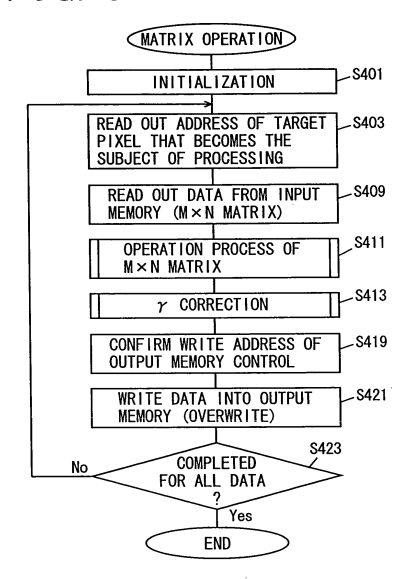
311

ω

FIG.

4"11 (1"11 4"" (1"11 11-11 11-11 11-11 11-11 11-11 11-11 11-11 11-11 11-11 11-11 11-11 11-11 11-11 11-11 11-11

F I G. 9



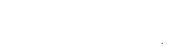




FIG. 10

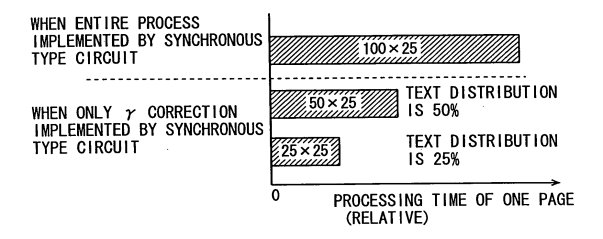
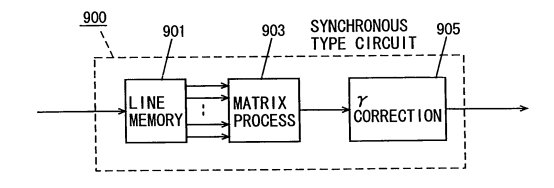


FIG. 11



"The first offers of the star of the star